Docket No. 070050.2511 Serial No. 10/728,345

**PATENT** 

## IN THE CLAIMS

Please amend the claims as follows:

1-15. (Canceled)

16. (Currently Amended) A method for dissolving an incoming scene of video

information which comprises a sequence of fields or frame of compressed video information and

an outgoing scene of video information which comprises a sequence of fields or frame of

compressed video information using a computer-based authoring and editing module, comprising

the steps of:

a. applying DCT domain motion inverse compensation to obtain DCT coefficients for all

blocks of video information which make up a last frame of said outgoing video scene;

b. applying DCT domain inverse motion compensation to obtain the DCT coefficients for

all blocks of video information which make up the first frame of said incoming video scene; and

c. creating a first frame in a dissolve region from said DCT coefficients of said last

outgoing frame and said first incoming frame, said ereated frame dissolve region being made

playable as a transition between said outgoing and incoming scenes during playback of a video

containing said outgoing and incoming scenes of video information.

17. (Original) The method of claim 16, further comprising the step of choosing an initial

2

value for a weighing function prior to step (c).

NY02:678871.3

Docket No. 070050.2511 Serial No. 10/728,345 PATENT

- 18. (Original) The method of claim 17, further comprising the steps of
- d. incrementing said weighting function value; and
- e. creating a second frame in said dissolve region from said DCT coefficients of said last outgoing frame and said first incoming frame using said incremented weighing function value.

3

19-27. (Withdrawn)

NY02:678871.3